

**IN THE SPECIFICATION**

Please amend the paragraph beginning on Page 30, line 27 as follows:

The signal SM3 from the comparator 216b of each series is output to the logical circuit unit 217. If all the input signals SM3 from the comparators 216b are H signals, the logical circuit unit 217 outputs an H signal (SM4) to the constant voltage circuit unit, and if an L signal is included in the input signals SM3 from the comparators 216b, the logical circuit unit 217 outputs an L signal (SM4) the constant voltage circuit unit. If the constant voltage unit receives an L signal (SM4), the constant voltage circuit supplies to all the LED modules, power to the power supply terminal such that the luminous intensity stabilization circuit reduces or stops current supplied to the LED mounting unit.

Please amend the paragraph beginning on Page 11, line 28 as follows:

Note that since the LED modules 11, 12 and 13 are connected in parallel and have respective constant current circuit units 11a, 12a and 13a, it is not necessary for ~~[[al]]~~ all three of the LED modules 11, 12 and 13 to be mounted on the module socket 20. Instead, it is sufficient for only one or two of the LED modules 11, 12 and 13 to be mounted in order for the device to operate. Furthermore, as described earlier, the LED modules may be added to using the connector 22.